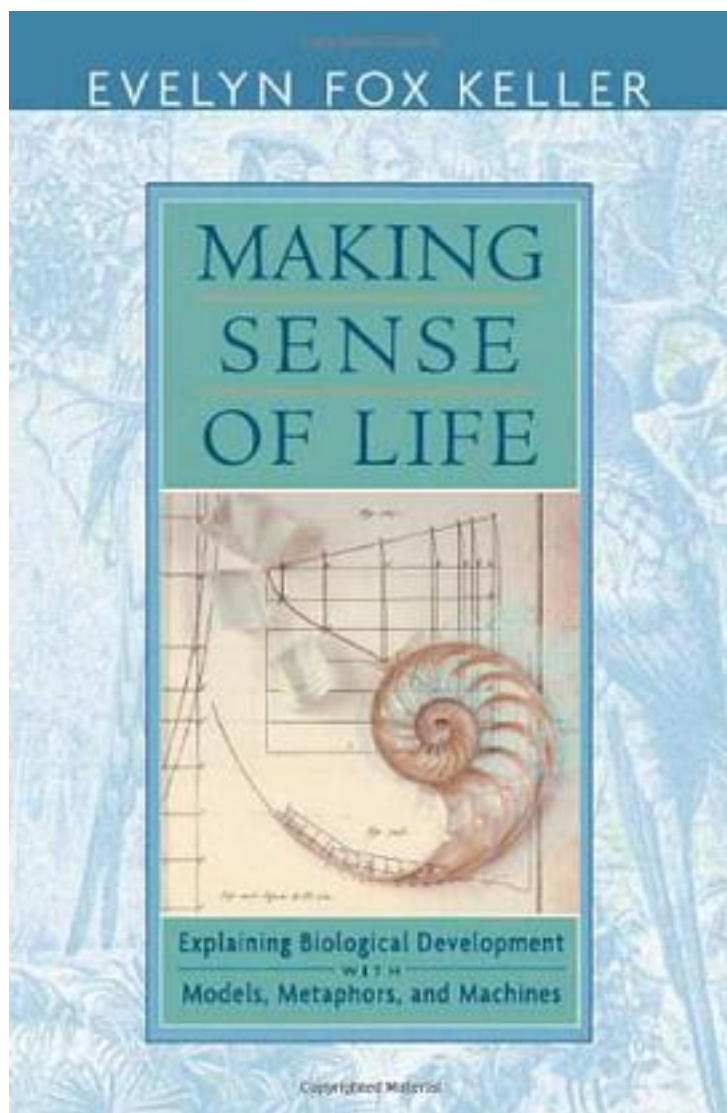


Making Sense of Life



[Making Sense of Life_ 下载链接1](#)

著者:Evelyn Fox Keller

出版者:Harvard University Press

出版时间:2002-5-31

装帧:Hardcover

isbn:9780674007468

What do biologists want? If, unlike their counterparts in physics, biologists are generally wary of a grand, overarching theory, at what kinds of explanation do biologists aim? How will we know when we have "made sense" of life? Such questions, Evelyn Fox Keller suggests, offer no simple answers. Explanations in the biological sciences are typically provisional and partial, judged by criteria as heterogeneous as their subject matter. It is Keller's aim in this bold and challenging book to account for this epistemological diversity - particularly in the discipline of developmental biology. In particular, Keller asks, what counts as an "explanation" of biological development in individual organisms? Her inquiry ranges from physical and mathematical models to more familiar explanatory metaphors to the dramatic contributions of recent technological developments, especially in imaging, recombinant DNA, and computer modeling and simulations. A history of the diverse and changing nature of biological explanation in a particularly charged field, *Making Sense of Life* draws our attention to the temporal, disciplinary, and cultural components of what biologists mean, and what they understand, when they propose to explain life.

作者介绍:

目录:

[Making Sense of Life 下载链接1](#)

标签

生物

数学

哲学

评论

[Making Sense of Life 下载链接1](#)

[Making Sense of Life 下载链接1](#)